Maryland Historical Trust

Maryland Inventory of Historic Properties number: PA - Z	579
Name: 8-0170/DOGWOOD RD. OVER	BRICERINI
The bridge referenced herein was inventoried by the Maryland State F Historic Bridge Inventory, and SHA provided the Trust with eligibility. The Trust accepted the Historic Bridge Inventory on April 3, 2001. The determination of eligibility.	lighway Administration as part of the
Eligibility Recommended MARYLAND HISTORICAL TR	
Criteria: A B C D Considerations: A B	bility Not Recommended X
Comments:	CDEFGNone
Reviewer, OPS:_Anne E. Bruder	Date:3 April 2001

MHT No. <u>BA-2679</u>

MARYLAND INVENTORY OF HISTORIC BRIDGES HISTORIC BRIDGE INVENTORY MARYLAND STATE HIGHWAY ADMINISTRATION/ MARYLAND HISTORICAL TRUST

SHA Bridge No. B 0170 Bridge name Dogwood Road over Brice Run
LOCATION: Street/Road name and number [facility carried] Dogwood Road
City/town Randallstown Vicinity X
County Baltimore
This bridge projects over: Road Railway Water X Land
Ownership: State County X Municipal Other
HISTORIC STATUS: Is bridge located within a designated historic district? Yes No X
National Register-listed district National Register-determined-eligible district Locally-designated district Other
Name of district
BRIDGE TYPE: Timber Bridge: Beam Bridge Truss -Covered Trestle Timber-And-Concrete
Stone Arch Bridge
Metal Truss Bridge
Movable Bridge: Swing Bascule Single Leaf Bascule Multiple Leaf Vertical Lift Retractile Pontoon
Metal Girder: Rolled Girder: Rolled Girder Concrete Encased Plate Girder Plate Girder Concrete Encased
Metal Suspension
Metal Arch
Metal Cantilever
Concrete X: Concrete Arch Concrete Slab X Concrete Beam Rigid Frame
Other Type Name

DESCRIPTION: Setting: Urban Small town Rural _X Describe Setting:
Bridge B 0170 carries Dogwood Road over Brice Run in the Randallstown Vicinity, Baltimore County, Maryland. Brice Run flows in a generally south direction; Dogwood Road runs generally east-west. The bridge is located in a rural setting, surrounded by scattered residential development, grassy fields and woodlands.
Describe Superstructure and Substructure:
Bridge B 0170 is a double-span concrete slab bridge reconstructed in 1981. The bridge has two spans each measuring 14.6 feet, and has a total length of 36.66 feet. The bridge has a concrete pier, concrete abutments, and flared concrete wingwalls. The deck is concrete, and there are concrete curbs on the bridge. There are metal guardrails at the approaches, which span across the bridge on both sides.
Discuss Major Alterations:
The original double-span concrete slab bridge was built in 1930, and was replaced in 1981 with new concrete abutments, pier, slab, deck, and guardrails. The pier and abutments were rebuilt on the original footings, and the original flared concrete wingwalls remain. The wingwalls are the only remaining feature of the historic bridge.
HISTORY:
WHEN was bridge built (actual date or date range) 1930 Reconstructed 1981 This date is: Actual X Estimated Source of date: Plaque Design plans County bridge files/inspection form X Other (specify)
WHY was the bridge built? The bridge was built to meet the need for a more efficient transportation network and increased load capacity.
WHO was the designer? State Highway Administration
WHO was the builder?

Unknown

WHY was the bridge altered?

The bridge was reconstructed to address structural needs and safety.

Was this bridge built as part of an organized bridge-building campaign?

No, this bridge was not built as part of an organized bridge building campaign..

SURVEYOR/HISTORIAN ANALYSIS: This bridge may have National Register significance for its association with: A - Events _ B- Person _ C- Engineering/architectural character This bridge does not have National Register significance. Was the bridge constructed in response to significant events in Maryland or local history? This bridge was reconstructed in 1981. When the bridge was built and/or given a major alteration, did it have a significant impact on the growth and development of the area? There is no evidence to suggest that the construction of this bridge had a significant impact on the growth and development of this area. Is the bridge located in an area that may be eligible for historic designation and would the bridge add to or detract from the historic/visual character of the potential district? The bridge is not located in an area that is eligible for historic designation. Is the bridge a significant example of its type? No, this bridge is an undistinguished example of its type. Does the bridge retain integrity of important elements described in Context Addendum? No, the bridge was reconstructed in 1981, replacing the deck, slab, abutments, and pier, all of which are character defining elements. Is the bridge a significant example of the work of a manufacturer, designer, and/or engineer? The bridge is not a significant example of the work a manufacturer, designer, or engineer. Should the bridge be given further study before an evaluation of its significance is made?

No additional study will be needed before an evaluation of the significance of this bridge is made.

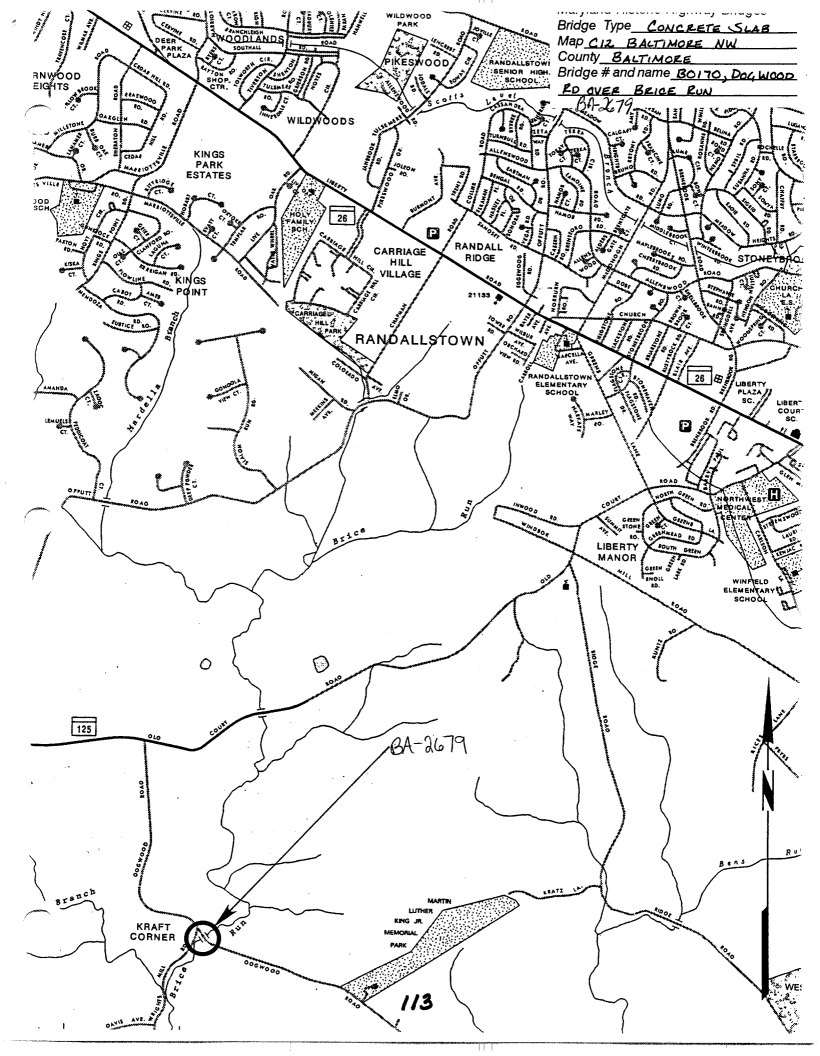
SHA inspection/bridge files

BIBLIOGRAPHY:

Other (list):

County inspection/bridge files X

SURVEYOR:										
Date bridge recorded		08/15/	95							
Name of surveyor	(Colin F	arr							
Organization/Address	P.A.C.	Spero	&	Company,	Suite	412,	40	West	Chesapeake	Ave.,
Baltimore, MD 21204										
Phone number (410) 29	96-163 <u>5</u>				FAX	K num	ber_	(410) 2	296-1670	
Revised by P.A.C. Sper	o & Con	noany	July	1998						





h.	DA- 26/9
	BRIDGE B-170, DOGWOOD RD, OVER BRICE RUN
) ,	BALTIMORE CO., MD

7. EAST APPROACH

5. JULY 1998

6. MD SHPO

8. 10=6

4 SUSAN TAYLOR





1. BA-2679 2. BRIDGE B-170, DOGWOOD RD. OVER BRICE RUN 3. BALTIMORE CO. MD 4 SUSAN TAYLOR

5. JULY 1998

6 MD SHPO

7. WEST APPROACH

8 2 or 6



1. BA-2679 2. BRIDGE B-170, DOGWOOD RD. OVER BRICE RUN 3. BALTIMORE CO., MD 4. SUSAN TAYLOR

5. July 1998

6. MD SHPO

7. SOUTH ELEVATION

8. 3 OF 6



1-	BA-2679
2.	BRIDGE B-170, DOGWOOD RO. OVER BRICE RUN
3.	BALTIMORE CO., MD
4.	SUSAN TAYUR
	July 1998

6 MD SHPO

8. 4 OF 6

SOUTH ELEVATION & PIER



- 1. BA-2679

 2. BRIDGE B-170, DOGWOOD RD. OVER BRICE RUN

 3. BALTIMORE CO., MD
- 4. SUSAN TAYLOR
- 5. JULY 1998
- 6. MD SHPO
- 7. PIER & UNDERSIDE OF DECK, LOOKING NE
- 8. 5 OF 6



1. BA -2679 2 BRIDGE B-170, DOGWOOD RD. OVER BRICE RUN 3 BALTIMORE CO., MD 4. SUSAN TAYLOR

5. JULY 1998

6. MD SHPO

7. NORTH ELEVATION

8. 6 OF 6